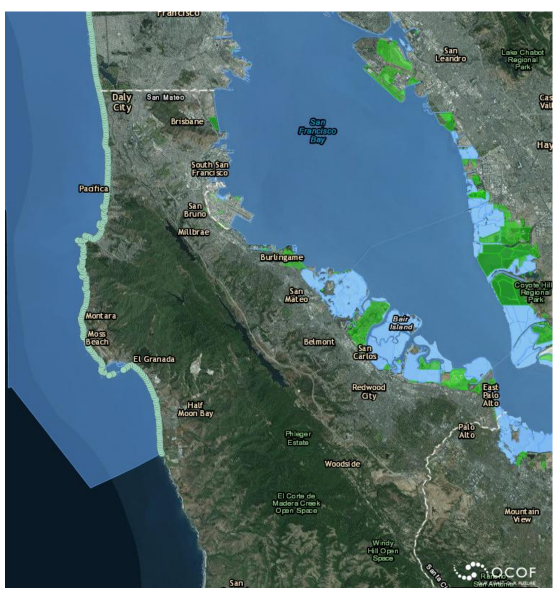
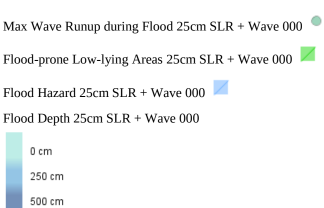
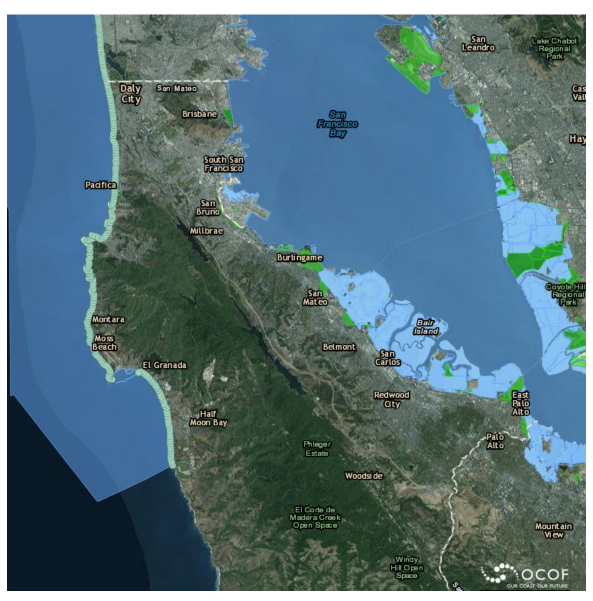
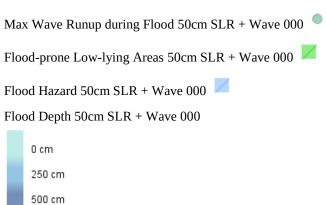
25cm Sea Level Rise





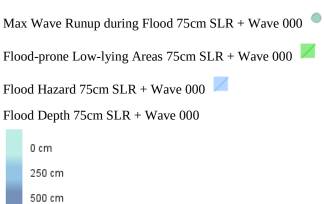
50cm Sea Level Rise





75cm Sea Level Rise





100cm Sea Level Rise



Max Wave Runup during Flood 100cm SLR + Wave 000

Flood-prone Low-lying Areas 100cm SLR + Wave 000

Flood Hazard 100cm SLR + Wave 000

Flood Depth 100cm SLR + Wave 000

0 cm
250 cm

500 cm 750 cm

125cm Sea Level Rise



Max Wave Runup during Flood 125cm SLR + Wave 000

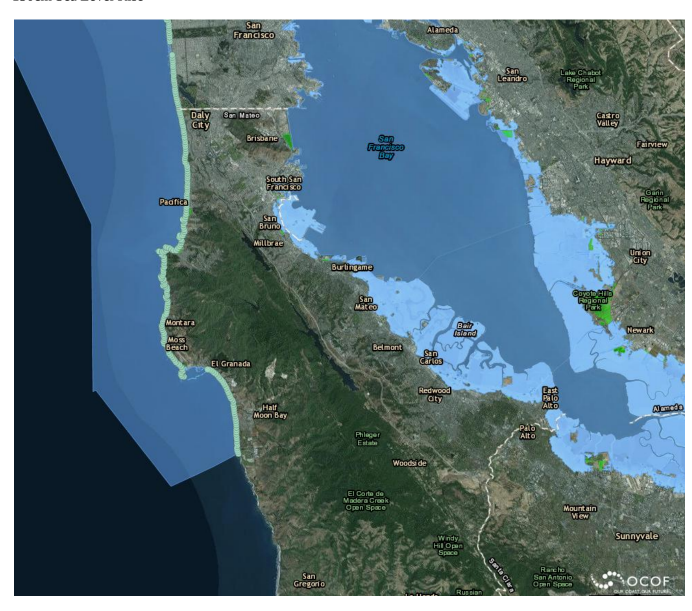
Flood-prone Low-lying Areas 125cm SLR + Wave 000

Flood Hazard 125cm SLR + Wave 000

Flood Depth 125cm SLR + Wave 000

0 cm
250 cm
500 cm

150cm Sea Level Rise



Max Wave Runup during Flood 150cm SLR + Wave 000

Flood-prone Low-lying Areas 150cm SLR + Wave 000

Flood Hazard 150cm SLR + Wave 000

Flood Depth 150cm SLR + Wave 000

0 cm
250 cm
500 cm

175cm Sea Level Rise



Max Wave Runup during Flood 175cm SLR + Wave 000

Flood-prone Low-lying Areas 175cm SLR + Wave 000

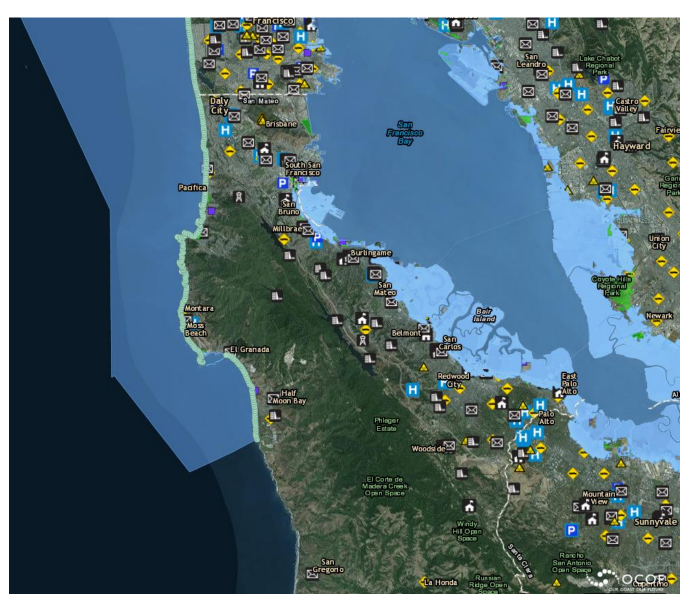
Flood Hazard 175cm SLR + Wave 000

Flood Depth 175cm SLR + Wave 000

0 cm
250 cm
500 cm

Exhibit 2: Our Coast Our Future Maps

175cm Sea Level Rise + Utilities and Services



Max Wave Runup during Flood 175cm SLR + Wave 000

Flood-prone Low-lying Areas 175cm SLR + Wave 000

Flood Hazard 175cm SLR + Wave 000

Flood Depth 175cm SLR + Wave 000

0 cm
250 cm

500 cm 750 cm

175cm + Roads and Transportation

